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March 15th, 1932.

Nr. 8.

WEEKLY LIST
OF
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offered for sale by

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361. ACOSTA, Chr. Trattato della historia, natura et virtu delle droghi medicinali, che vengono portati dalle Indie Orientali. 26 leaves, 340 pp. *With 45 remarkable full-page woodcuts and 2 half-page woodcuts showing plants.* 4to. Old limp vellum. Venice, 1585. Swiss Frs. 90.—

Pritzel 13. Palau y Dulcet 1, p. 10. *First Italian edition.*

Christovam da Costa (c. 1515-1580), the distinguished surgeon, physician and botanist, was a Portuguese subject. His principal work, (Trattato), is still regarded as an important and authoritative work on the subject of *medicine and drugs*. The interesting woodcuts are reproduced from freehand drawings, executed by the author, and illustrate many Asiatic plants which had, until then, been unknown in Europe. — Fine copy.

362. ALPINUS, P. De plantis Aegypti. — De balsamo dialogus. 8 leaves, 144 pp.; 6 leaves, 80 pp.; 54 pp., 2 leaves. *With numerous fine full-page woodcuts of plants.* Padova, 1638, 1639, 1640. — Vesling. Opobalsami veteribus cogniti vindiciae. 4 leaves, 108 pp. Padova, 1644. — Four works bound together. Quarto. Original boards. Frs. 70. —

Pritzel 9749, 9745, 111. Arber, Herbals, p. 88-90 and 196: "This book contains a number of woodcuts, which appears to be original. The author was a doctor who went to Egypt and had opportunities of collecting plants there. He is said to have been the first European writer to mention the coffee-plant, which he saw growing at Cairo". Contains descriptions of the India rubber tree, tamarind, of balsam plants and their effects, etc. — The "De balsamo" started a rather extensive literature on the subject, which was discussed throughout the 17th century.

363. AMMAN, J. Dissertatio de venis in corpore humano bibulis. 27 pp. *With nice engraved folding title.* 4to. Wrappers. Leyden, 1729. Frs. 12. —

364. ARDOYNO, S. Opus de venenis. Deinde Alexipharmacia. — Ponzetti. De venenis. 8 leaves, 573 pp., 7 leaves. Folio. Old vellum. Basel, Henric Petrus, 1562. Frs. 60. —

Santes Ardoyno of Pesaro, studied drugs and their actions. The result of his work is embodied in "De venenis", written about 1425, which, though throughout partaking of the character of a compilation, is nevertheless of a great historical interest (Neuburger). — Both books are early contributions to the history of toxicology. — Somewhat browned, but good copy.

365. BACCI, A. De thermis libri septem. De universa aquarium natura, de balneis totius orbis, deque lavationum institutis in thermis Romanorum. 24 leaves, 492 pp., 1 leaf. *With double-page woodcut.* Folio. Old Vellum. Venice, 1588. Frs. 40. —

Important book on balneology. — Contains several interesting descriptions of American baths (Florida, Mexico etc. etc. pp. 268, 362 etc. etc.).

366. BAGLIVI, G. Opera omnia medico-practica et anatomica. Acc. de vegetatione lapidum et de terraemotu Romano. 28 leaves, 692 pp. *With the author's portrait, one plate and four woodcuts in the text.* Old calf (worn). Lyons, 1704. Frs. 14. —

367. BARTHOLINUS, C. De ovariis mulierum et generationis historia epistola anatomica. 48 pp. 16mo. Boards. Nuremberg, 1679. Fr. 26. —

Principally based on Harvey's and Malpighi's works.

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of their respective countries, calculated at the rate
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368. **BECKHER, D.** *Medicus microcosmus, seu spagyria microcosmi.* 16 leaves, 304 pp., 12 leaves. 12mo. Wrappers. London, 1660. Frs. 32.—

Caillet 900: "Très rare. Savant traité de médecine spagyrique basée sur l'emploi thérapeutique de toutes les parties du corps de l'homme: de l'emploi de la semence, des urines, des excréments, des cheveux, des ongles, de la salive, du crâne, etc...."

TAB.V.

369. **BERETTINI, P.** *Tabulae anatomicae.* Recensuit Fr. Petraglia. 16 pp., 104 pp. With large engraving on the title showing, among other subjects, the transfusion of blood, two nice vignettes, and the famous large engraving by Pierleone Ghezzi representing a dissection; 27 excellent copper-plates. Large folio. Original calf, back gilt. Rome, 1788. Frs. 175.—

"To Berettini (born in 1669), are attributed 27 large anatomic plates, which were begun in 1618. But nothing historic is said in the two editions (1741 and 1788) about the place where they had been kept, or about the way they were found. The first 19 plates deal chiefly with muscles, nerves, and bloodvessels. Plate 20 shows the opened spinal column. Plates 21-23 deal with the brain, the eye, and the ear. Plate 24 represents the cutaneous veins. Plate 25 the spinal column. Plate 26 the three skeletons in Vesalius' style. Plate 27 represents a standing female figure with the abdominal cavity open. In this (second) edition all the accessory figures on the first 19 plates are erased, so that the original figures stand out better. This edition, although it contains the later prints, is to be preferred to the first edition". (Choulant-Frank). — See reproduction above.



Berettini, Rome, 1788, n. 369, (greatly reduced).

370. **BERTINUS, G.** *De consultationibus medicorum et methodica februm curatione commentarius.* 2 leaves, 155 pp. Printer's device. 8vo. Basel, Waldkirch, 1586. Frs. 12.—

"De curatione febris tertianae, hecticæ, de curatione synochi putris" etc. — Nice copy.

371. **CAPIVACCI, H.** *Opera omnia: I. Physiologia. II. Pathologica. III. Therapeutica. IV. Mista et V. Extranea.* 10 leaves, 1051 pp., 7 leaves. With the author's engraved portrait. Fine original binding of richly stamped vellum, with the arms of Frederik II of Denmark. Stout folio. Frankfurt, 1603. Frs. 65.—

Capivacci was the first to use tubular probes for artificial nutrition. He was the first to pronounce the diagnostic importance of the transmission of sound through the bones of the head. — The first part (about 200 pp.) are of strictly anatomical interest: "De anatomica methodo commentarius". This anatomical part relates mainly to Vesalius. Contains large parts on venereal diseases. Proksch I, 108. — A few tiny wormholes. Fine, large copy in an interesting binding.

Prices in Swiss Francs including all incidental export expenses.

AUENBRUGGER'S "INVENTUM NOVUM", PARIS, 1770.

AUENBRUGGER, Leopold. — ROZIERE DE LA CHASSAGNE. Manuel des pulmoniques ou traité complet de la poitrine, ou l'on trouve la théorie et les règles les plus simples pour combattre les maladies de cette cavité. On y a joint: AUENBRUGGER. NOUVELLE METHODE DE RECONNOITRE LES MALADIES INTERNES DE LA POITRINE PAR LA PERCUSSION DE CETTE CAVITE, TRADUITE DU LATIN D'AUENBRUGGER. Two parts. Collation: Rozière's Manuel: 12 and 319 pp. Auenbrugger's treatise *with particular title and own collation*: 1 leaf, 4 and 60 pp. 8vo. Paris, Humaire, 1770. Swiss Frs. 650. —

EXCESSIVELY RARE. A MONUMENT IN THE HISTORY OF MEDICINE.

This French edition of that monumental work which from its first edition in 1761 remained unappreciated and unobserved until its revival through Corvisart in 1808, is only mentioned by Neuburger in his study on Auenbrugger (1922) and unknown to the other bibliographers. Except the Vienna-Latin-edition of 1763 (copies of which are quite undiscoverable and equally rare as copies of the 1761 first edition) and a Latin reprint in Wasserberg's "Fasciculus". 1775, our present edition of 1770 is the only one of this fundamental work between 1761 and 1808. "Auenbrugger's little book is the first record of the use of immediate percussion of the chest in diagnosis, based upon observation verified by postmortem experiences and experiment. The work remained unnoticed until Corvisart took it up in 1808" (Garrison).

No copy of this first French edition has been offered for sale, to our knowledge, since many years! — First title insignificantly clipped at top margin.

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372. **CELSUS**. De arte medica. Ed. by G. *Pantinus*. 6 leaves, 564 pp., 18 leaves. *Folio*. Original vellum. Basel, J. Oporinus, 1552. Frs. 48. —

Choulant, Handbuch p. 169. One of the best editions of Celsus. "Celsus was the first important writer on medical history" (Garrison). Well printed by Oporinus' famous press. — First leaves waterstained. Oporinus' name on the title cancelled.

373. **CESALPINO**, A. De metallicis libri tres. 8 leaves, 222 pp., 1 leaf. 4to. Wrappers. Nürnberg, 1602. Frs. 100. —

This uncommon and interesting work deals with metals in general and precious stones from a medical and alchemical point of view. We mention only: Ametystizontes, Antimonium, Aqua marina gemma, Beryllus, Cysteolithos, Iaspis, metallica humiditas cur non madafaciat, plumbum cur augetur imbribus, pseudosmaragdus, urina humana succum continet lapidescentem. Cesalpinus describes the medical usefulness and properties of each mineral or metal mentioned. — **Rare like all works of Cesalpino.**

374. **CLUSIUS**, (L'Ecluse), C. Rariorum plantarum historia. De fungis. H. Bellus, de variis stirpibus. J. Pona, Montis Baldi descriptio. Etc. 6 leaves, 364 pp., 348 pp., 6 leaves. With allegorical title showing Theophrastus and Dioscorides, with the full-page portrait of Clusius which is unvariably missing and 1146 interesting woodcuts, all of quarter page size, showing plants, animals, etc. *Folio*. Original vellum. Antwerp, ex Officina Plantiniana, 1601. Frs. 95. —

Pritzel 1759. **First edition** of this most extensive botanical work.

"Cuvier reckons that Clusius added more than hundred to the number of known plants. It is characteristic of his versatile mind, that his botanical interests were not confined, like those of most of the early workers, to flowering plants. A manuscript is preserved containing more than eighty beautiful water-colour drawings of fungi, executed under the direction of de l'Ecluse" (Arber). This work is particularly interesting on account of the full-descriptions of many plants from the **New World**. De l'Ecluse was intimate with Sir Francis Drake, who gave him plants from the New World. We mention: **Panicum Americanum**, Hachal Indi sive admirabilis Peruana, Gnaphalium Americanum etc. — The portrait which is unvariably missing, stained. **Splendid copy.**

375. **COLOMBO**, M. R. De re anatomica libri XV. 4 leaves, 495 pp. 8vo. Modern half calf. Paris, 1572. Frs. 200. —

"Columbus (1516?-59), was assistant to Vesalius, and is mentioned by him with generosity. The textbook of Columbus, though retrograding at some points from the Vesalian standpoint, yet often exhibits real advances. He certainly deserves credit for having displaced the lens from its age-old position in the centre of the globe of the eye, where even Leonardo and Vesalius had left it. Columbus is particularly strong on regional Anatomy, and his descriptions of the Mediastinum, of the Pleura, and of the Peritoneum are far ahead of anything that had preceded him. The attention that Columbus gives to the movements of the heart and lungs is important as showing the interest in these subjects at the Paduan school forty years before Harvey came there. **COLUMBUS DEMONSTRATED EXPERIMENTALLY THAT THE BLOOD PASSES FROM THE LUNG INTO THE PULMONARY VEIN**" (Singer). — Stamps on the title. A few waterstains.

376. **CONRING**, H. Hermetis, Aegyptiorum, et chemicorum sapientia, animadversionibus vindicata per O. Borrichium. 6 leaves, 448 pp., 4 leaves. With engraved folding plate. 4to. Half vellum. Kopenhagen, 1674. Frs. 40. —

Conring (1606-81) vigorously opposed the iatrochemists and alchemists. "As was to be expected from an Aristotelian and a Galenist, he was opposed to Paracelsists, and refused to acknowledge the existence of an Egyptian Hermes or of Egyptian medicine and chemistry. He was in turn criticized by Borrichius, who believed in the antiquity of chemistry on the ground of the Greek manuscripts" (Ferguson).

377. **DECKERS**, Fr. Praxis Barbettiana. 8 leaves, 248 pp., 28 leaves. With nice engraved title. 16mo. Old vellum. Leyden, 1669. Frs. 16. —

We mention: De apoplexia. De angina. De scorbuto. De partu difficili. Etc. — Nice copy.

378. **DEL PAPA**, J. De praecipuis humoribus qui humano in corpore reperiuntur, deque eorum historia, qualitatibus et officiis. Acc. Hieronymi Barbatii exercitatio de sanguine et eius sero. 2 leaves, 230 pp. 8vo. Vellum. Leyden, 1736. Frs. 16. —

Browned.

379. **DEODATUS** (DIEUDONNÉ), Cl. Pantheum-hygiasticum-hippocraticum-hermeticum, de hominis vita ad 120 annos salubriter producenda. Two stout vols. Three parts. With curious engraved title. Quarto. Original limp vellum. Porrentray (Canton de Berne), 1628. Frs. 48. —

An uncommon work. The author's chief idea is, to get a Methusalemic age through a multitude of mystical receipts. Unknown to Caillet. Contains a very great number of spagyric and hermetical receipts. — Somewhat very browned, otherwise good copy.

380. **DIOSCORIDES**. Opera quae extant omnia. Ex interpretatione A. Saraceni. Greek-Latin text. 17 leaves, 479 pp., 1 leaf, 144 pp., 1 leaf, 6 leaves, 135 pp., 4 leaves. With two fine portraits, one of the author and one of the commentator. *Folio*. Old vellum. Lyons-Frankfurt, Wechel, 1598. Frs. 95. —

Pritzel 2296. Choulant, p. 79. Brunet II, 734.

According to Choulant a very precious and one of the best Greek-Latin editions of Dioscorides. Besides the third Greek-Latin edition to be printed. The text is accompanied by the excellent commentaries of Saracenus and Sambucus and quite newly translated by Saracenus. — Some leaves browned. **Rare.**

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381. **EUSTACHI-PETRIOLI, G. I.** *Riflessioni e compimento delle riflessioni anatomiche sulle note di G. M. Lancisi fatte sopra le tavole del Eustachio.* 5 leaves, 8, 10, 27, and 200 pp. *With large engraved vignette on title (dissection) and 41 (instead of 49) full-page plates.* II: *Corso anatomico.* 6 leaves, 254 pp. Two vols. Folio. Old vellum. Rome, 1740-42. Frs. 30. —
Two different works by Petrioli on Eustachi's famous anatomical tables which are rarely to be found together. — Plates 1-8 (only the newly added plates by Petrioli) missing, but the Eustachi-Lancisi-plates complete.
382. **FALCINELLI, B.** *Nuova dichiarazione ne' testi d'Ippocrate sopra le ferite del capo.* 4 leaves, 252 pp., 1 leaf. *With numerous cuts in the text showing skulls.* 8vo. Old vellum. Florence, 1653. Frs. 22. —
Translation of Hippocrates' tract on head wounds with extensive commentary by Falcinelli, illustrated by many woodcuts of skulls. — Some waterstains.
383. **FICINO, M.** *De vita libri tres. Acc. Epidemiarum antidotus.* 16 leaves, 359 pp. 8vo. Vellum. Basilea, 1529. Frs. 40. —
The first of these three books deals with the standard of life of a learned man; the second with prolongation of life; in the third he teaches mystical, astral medicine. Contains chapters on headaches, diseases of the stomach, dietetics, etc., besides astronomical and philosophical chapters. — Somewhat browned, but good copy.
384. **FIENUS (Fyens), Th.** *Simiotice sive de signis medicis tractatus.* 6 leaves, 414 pp., 5 leaves. Quarto. Old calf. Paris, 1664. Frs. 14. —
We mention: *De signis medicis in genere, de signis salubribus, insalubribus, prognosticis, de crisi, de signis ab excrementis, etc.*
385. **FREIND, J.** *Opera omnia medica.* 56 pp., 232 pp., 388 pp., 2 leaves. 4to. Old calf, back gilt. Paris, 1735. Frs. 35. —
"Freind's '**History of Physick**' from the time of Galen to the beginning of the sixteenth century is usually regarded as the best English work on the period of which it treats" (Garrison). *This edition contains a Latin translation of this important medico-historical work (pp. 133-339).*
386. **FUCHS, L.** *De historia stirpium.* 15 leaves. 852 pp., 6 leaves. *With the portrait of the author and hundreds of fine woodcuts of plants in the text.* 8vo. Old limp vellum. Lyons, Arnollet, 1549. Frs. 115. —
Nice edition of this beautiful herbal containing the full text of Fuchs' work and all the illustrations, reduced to small size. — Wormholes on lower margins of some leaves with some waterstains, but good copy. The author's name cancelled as usual.
387. **FUSCH, Remaclus.** *Plantarum omnium, quarum hodie apud pharmacopolos usus est magis frequens nomenclaturae iuxta Grecorum, Latinorum, Gallorum, Italarum, Hispanorum et Germanorum sententiam.* 28 leaves. 8vo. Vellum. Paris, "ex officina Dyonisii Janotii", 1541. Frs. 200. —
Pritzel 3144. Weil, Rem. Fusch, Muenchen, 1928, nr. 4.
VERY RARE.
First edition of the first botanical work by the very first Belgic botanical writer. Fusch's works, especially their first editions, are extremely rare. Remaclus Fusch (about 1505-1587) was physician and canon at Limburg. He was the very first Belgic to write on botany and pharmaceutics and the predecessor of Dodonaeus, Lobelius and Clusius. Fusch's "*Plantarum omnium nomenclaturae*" was written for the practical use of apothecaries and does not claim for absolute completeness. Fusch expressly states that he omitted the plants which are only very rarely in the hands of apothecaries. The names of the plants are given in Greek, Latin, French, German, Italian and sometimes in Wallon dialect.
388. **GALENUS.** *In Hippocratis librum de natura hominis commentarius. J. Guinterio Andernaco interprete.* 50 pp., 1 leaf. Folio. Modern half vellum. Paris, Chr. Wechel, 1537. Frs. 28. —
Finely printed by Wechel's early Paris-press. — Former owner's names on the title cancelled. A few brownstains.
389. **GALENUS.** *De ossibus, F. Balamio Siculo interprete.* 24 leaves. With pretty device showing Saint Bernard. 24mo. Vellum. Venice, D. Bernardinus, 1538. Frs. 32. —
Nice edition. — Waterstained in places.
390. **GARCIA AB HORTO.** *Dell' historia de i semplici aromati. Et altre cose pertinenti all' uso della medicina. Et due altri libri di quelle cose che si portano dall' INDIE OCCIDENTALI, con un trattato di N. Monardes.* 16 leaves, 525 pp. *With several woodcuts of plants (also American plants) and animals.* 8vo. Old boards. Venice, 1597. Frs. 60. —
Early Italian edition of this important work on curative plants, drugs, etc. of India and America, translated and annotated by no less a botanist than Charles de l'Ecluse. "The most important and the greater part of the accounts we have of this time on the flora of the East Indies are due to Garcia d'Orta" (Meyer, *Geschichte der Botanik*, IV, p. 407). — Rather waterstained, especially towards the end.

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391. GAUB, H. *Institutiones pathologiae medicinalis*. 5 leaves, 493 pp. 8vo. Half calf. Leyde, 1758. Frs. 15. —

"Gaub's '*Institutiones pathologiae*' was a favorite text book on the continent for a long time. He envisaged irritability as a pathologic increase of vital power and applied this conception to disease. This did great harm, as his book, which passed through many editions and translations was in the hands of all students to most of whom Morgagni and Matthew Baillie were unknown" (Garrison).

392. GENGA, B. *Anatomia chirurgica, cioè istoria anatomica dell'ossa, e muscoli del corpo umano*. Trattato della circolazione del sangue. 16 leaves, 332 pp., 8 leaves. 8vo. Original vellum. Bologna, 1687. Frs. 30. —

Of great interest for the study of the **Harveian doctrine**. "Genga was a **strenuous supporter of Harvey's doctrine**, which he greatly advanced in Italy. He had the courage to charge Hippocrates with the grave errors in surgical treatment" (Power-Thompson). — Besides, this book was a very esteemed anatomical text-book at the end of the 17th cent.

393. GREW, N. *Anatomie des plantes*. 12 leaves, 216 pp., 6 leaves. With engraved frontispiece and 14 engraved figures. 12mo. Calf. Paris, 1685. Frs. 28. —

Pritzel 3554. Good French edition. Grew's studies on the anatomy of leaves, flowers, fruits and seeds, the author's chief work, were first published in this book. Grew was probably the first to consider the existence of sex in plants.

394. GUIBERTUS, N. *Alchymia ratione et experientia expugnata*. Item de balsamo natura. 8 leaves, 104 pp., 18 pp. 8vo. Modern half vellum. Strassburg, 1603. Frs. 26. —

"L'auteur démontre dans cet ouvrage que la transmutation des métaux est impossible, et que la fin de l'alchimie est le chemin de l'hôpital" (Dr. Hoefer). At the end a treatise on balsam plants.

395. HARVEY, W. *Exercitationes de generatione animalium, quibus accedunt quaedam de partu, de membranis ac humoribus uteri et de conceptione*. 18 leaves, 582 pp., 2 leaves. With engraved title. Small 16mo. Vellum. The Hague, Leers, 1680. Frs. 140. —

Keynes, Harvey nr. 42. "Harvey's treatise on the generation of animals is written in a series of seventy-two exercises, with additional chapters on parturition, the structure of the uterus, and conception. In exercise 51 he formulates the theory of epigenesis, which Thomas Huxley claimed should 'give him an even greater claim to the veneration of posterity than his better known discovery of the circulation of the blood'."

396. (HARVEY), Portrait of. Bust only, to right. Oval, at head of an account of him. Plate to Biographical Magazine. Pub. Harrison & Co., 1795. 6 × 4,9 cm. Nice copy. Frs. 12. —

Portraits of Harvey, List of engraved portraits, London, 1913, nr. 5.

397. (HARVEY), Portrait of. Vignette. Bust to right. Oval. No printer's or engraver's name. Line. 5,6 × 4,3 cm. Very nice copy. Frs. 10. —

Portraits of Harvey, List of engraved portraits, London, 1913, nr. 23† (before inscription?).

398. (HARVEY), Portrait of. Bust to right, in doctor's gown, with wide lace collar and strings untied. 18,5 × 11,2 cm., the entire plate. Frs. 9. —

Portraits of Harvey, List of engraved portraits, London, 1913 nr. 33.

399. HELMONT, J. van. *Ortus medicinae id est initia physicae inaudita*. Acc. opuscula medica inaudita. 11 leaves, 487 pp., 192 pp., index. With engraved title. Folio. Old calf. Lyons, 1667. Frs. 55. —

"The founder of the Iatrochemical school was the Belgian mystic Jean Baptiste van Helmont. He was the first to recognize the physiologic importance of ferments and gases, and his knowledge of the bile, the gastric juice, and the acids of the stomach was considerable" (Garrison).

400. HIPPOCRATES. *De victus ratione in morbis acutis, sive de ptisana*. Jo. Vassaeo interprete. Greek and Latin text. 20 and 144 leaves. 8vo. Old vellum. Paris, 1543. Frs. 40. —

Nice edition with the Greek-Latin text commented by Vassaeus. Choulant, Handbuch p. 30.

401. HOFFMANN, Fr. *Opus de methodo medendi juxta seriem Walleianam dogmaticis Paracelsicis, Helmontianis, Harveianis principiis illustratum*. 8 leaves, 448 pp., 16 leaves. 4to. Vellum. Leipzig, 1668. Frs. 14. —

402. HUGO SENENSIS (Benzi). *Expositio super aphorismos Hippocratis et super commentum Galieni*. Black letter. Two cols. 66-67 lines. 160 leaves. Nice woodcut initials. Printer's device on black ground at the end. Folio. Half vellum. Venice, Bonetus Locatellus for Octavianus Scotus, 1498. Frs. 475. —

I: Hain-Copinger 9012. Proctor 5088. Brit. Mus. V, p. 450, Vouill. Berl. 4205.

Rare. One of the best and earliest commentaries to **Hippocrates' Aphorismi**. Hugo Senensis (died c. 1439) was perhaps the best interpreter of the ancient medical writers amongst his contemporaries. He taught as professor at Pavia, Piacenza, Florence, Bologna, Parma and Perugia, enjoying a great reputation as philosopher and physician. He also taught anatomy. His consilia are of interest on account of their clinical reports. — Inner margins insignificantly waterstained, but fine copy.

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403. (INSANITY). — DEUTRICH, C. G. *De morbis mentis delicta excusantibus dissertatio*. 4 leaves, 31 pp. 4to. Wrappers. Leipzig, 1774. Frs. 14. —
"Causae morborum mentis innatae et acquisitae, signa, delictorum imputatio, casus homicidii duplicati a maniaco, argumenta excusantia, etc.".
404. LAURENTIUS, A. *L'histoire anatomique en la quelle toutes les parties du corps humain sont amplement déclarées*. 20 leaves, 1452 pp., 46 leaves. *With the author's fine portrait*. Thick 8vo. Old calf (back damaged). Lyons, 1631. Frs. 34. —
Important anatomical text-book.
405. LAVATER, J. *Elémens anatomiques d'ostéologie et de myologie*. 157 pp., 1 leaf. *With 27 fine copperplates, some of which printed in red and black*. 8vo. Old calf. Paris, 1797. Frs. 70. —
Choulant-Franck, p. 314. This work contains the excellent copperplates, re-engraved, from Cornelis' *Ploos van Amstel's* *Aanleiding tot te kennis der anatomie*, first published in 1783. "The plates are from line drawings, very cleanly engraved faithful sketches from nature. They represent bones, ligaments, and muscles of the trunk and of the extremities, mostly in the style of Albinus. Many of the prints, were made by means of two plates in such wise that the bones appear black and the muscles and ligaments red". (Ch.-Frk). — Rare.
406. LEQUIN, N. *Traité des hernies ou descentes, avec la manière de bien faire les bandages d'acier et de fil de fer*. 17 leaves, 102 pp., 2 leaves. *With a few small cuts in the text*. 12mo. Calf. Paris, 1685. Frs. 12. —
407. MALOUIN, Ch. *Traité des corps solides et des fluides ou examen du mouvement du sang, du celui du coeur*. 8 leaves, 145 pp., 3 leaves. 8vo. Old calf. Paris, 1718. Frs. 26. —
Based upon works of Harvey, Lower, Malpighi, Ent, Walaeus etc. — With the following autograph-inscription on the fly-leaf: "donné par M. Malouin a Boivin l'aîné".
408. MALPIGHI, M. *Opera omnia*. Two vols. in one. 8 leaves, 170 pp., 11 leaves, 379 pp., 18 leaves. *With fine allegorical frontisp., and 118 excellent full-page plates*. 4to. Leyde, 1687. — Malpighi, M. *De structura glandularum conglobatarum consimiliumque partium epistola*. 16 pp. 4to. Leyde, 1690. Frs. 185. —
The best and the unique really complete edition of Malpighi's *Opera omnia*.
"Malpighi (1628-94), the greatest of microscopists was the founder of histology. Famed in biology for his works on the anatomy of the silk-worm and the morphology of plants, he made an epoch in medicine by his investigations of the embryology of the chick and the histology and physiology of the glands and viscera. His greatest work is perhaps the *De pulmonibus*, which overthrew the current conceptions of the pulmonary tissues as "Parenchymatous", demonstrating their true vesicular nature, the capillary anastomosis between arteries and veins, and how the trachea terminates in bronchial filaments". (Garrison). — A complete copy with all plates. Some wormholes through the inner margins of some leaves, the binding scratched.
409. MALPIGHI, M. *Opera omnia*. Two vols. 7 leaves, 170 pp., 11 leaves, 379 pp., 18 leaves. *With 118 excellent full-page plates*. Leyden, 1687. — Malpighi, M. *De structura glandularum conglobatarum consimiliumque partium epistola*. 16 pp. Leyde, 1690. 4to. Vellum. Frs. 145. —
Another quite absolutely complete and fine copy of Malpighi's standard works with all plates, only the frontispiece missing.
410. MARINI, G. *Pratica delle operazioni di chirurgia che riguardano il litotomo ed oculista*. 12 leaves, 246 pp. *With folding plate*. 8vo. Old vellum. Rome, 1723. Frs. 14. —
Good Italian treatise on lithotomy and eye-diseases.
411. MASCAGNI, P. *Prodrome d'un ouvrage sur le système des vaisseaux lymphatiques*. 8 and 52 pp. *With four very large folding plates*. Large 4to. Original boards. Siena, 1784. Frs. 42. —
Choulant-Frank, p. 315: "In response to a prize question on the lymphatics, repeatedly announced by the Academy of Sciences of Paris, Mascagni sent two memoirs with illustrations. He did not receive the prize. The Academy, however, announced a new competition for 1789. Chiefly to insure the priority of his discoveries Mascagni published the above work in French. This contained, however, only four folio plates of the twenty-four promised for the work as planned" (Choulant.-Frk.). — *Mascagni's first work*.
412. MASSA, N. *Il libro del mal francese. Con un Antidotario*. 8 leaves, 320 pp. 8vo. Wrappers. Venice, 1566. Frs. 45. —
Proksch, I, p. 15. Greatly augmented edition of this important work on syphilis. At the end a treatise enumerating numerous drugs for healing of syphilis.
413. MATTHIOLI, A. *Commentaires sur les six livres de Dioscoride de la matière medicinale*. 70 leaves, 607 pp., index. *With the author's portrait and hundreds of nice woodcuts of plants*. Folio. Calf. Lyons, 1605. Frs. 45. —
Pritzel 5991. Good French edition in folio. — Some waterstains and traces of use.

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414. MAURICEAU, Fr. *Observations sur la grossesse et l'accouchement des femmes et sur leurs maladies et celles des enfans nouveau-nez.* 4 leaves, 406 pp., 5 leaves. 4to. Old calf. Paris, 1695. Frs. 18. —

Mauriceau's famous obstetrical work. Contains some interesting chapters on **pediatrics**.

415. MORGAGNI, G. B. *De sedibus et causis morborum.* Two vols. in one. 84, 256 and 388 pp. Folio. Original calf (binding worn). Padova, 1765. Frs. 35. —

Only the portrait and one title missing, otherwise good copy of this fundamental work.

416. MUNNICKS, J. *Anatomia nova.* 8 leaves, 229 pp., 5 leaves. *With front. and 19 engraved plates.* 8vo. Old calf. Lyons, 1699. Frs. 14. —

417. NUCK, A. *Adenographia curiosa et uteri foeminei anatome. De motu bilis circulari a M. van Reverhorst.* 8 leaves, 152 pp., 14 leaves, 64 pp. *With engraved title and 11 folding plates showing lacteal vessels, glands, etc.* 8vo. Half vellum. Leyden, 1722. Frs. 45. —

Nuck's classical account on glands.

"He injected blood vessels with mercury. By mixing this with lead or tin he was able to obtain a solid amalgam. Natural models of glands and of the lymphatic system could thus be obtained. He is commemorated in the canal of Nuck" (De Lint).

418. NUCK, A. *Operationes et experimenta chirurgica.* 3 leaves, 170 pp., 5 leaves. *With engraved title and 4 folding plates (surgical instruments).* 8vo. Half vellum. Leyden, 1733. Frs. 35. —

Contains some of Nuck's best works. Deals mainly with **dentistry**.

419. PALMARIUS, J. *De morbis contagiosis libri septem.* 8 leaves, 552 pp., index. 8vo. Calf. The Hague, 1664. Frs. 22. —

The greatest part of this work, about 150 pp. deals with **syphilis**.

420. (PHARMACEUTICAL). *Edicts for taxes for the Physicians and Pharmacists of the City of Florence.* Broad-sheet. Florence, End of the 17th century. Frs. 22. —

The monthly taxes in these times amounted to Lire 4.— and 6.—. — **Rare.**

421. Piperno, P. *De magicis affectibus libri VI, medice, cum remediis electis.* — *De nuce beneventana maga.* 8 leaves, 208 pp., 7 leaves, 24 pp. *With one engraving and one woodcut.* 4to. Old limp vellum. Napoli, 1635. Frs. 45. —

First edition of an uncommon work on **occult medicine**. Not quoted by Caillet. We mention the following chapters: "De causis magicorum morborum. De magicorum morborum curatione. De curatione divina. Besides we mention a chapter: "Priapismi curatione". — A few brownstains.

422. PORTA, G. B. *De humana phisognomia.* 286 pp., 7 leaves. *With fine frontispiece and many curious partly full page engravings in the text.* Folio. Vellum. Naples, 1602. Frs. 60. —

Rare folio edition, with the figures engraved in copper. Porta, in his "De humana physiognomia", was a forerunner of Lavater in estimating human characters by the features. — One leaf repaired. Title with a few stains. — See reproduction hereby.



Porta, physiognomia, 1602, nr. 422 (reduced).

423. PORTA, G. B. *Della fisonomia dell'huomo.* 6 leaves, 570 pp., 2 leaves. *With two portraits of the author, and numerous curious cuts in the text.* 4to. Half calf. Venice, 1644. Frs. 18. —

424. RHAZES. *De ratione curandi pestilentiam, per G. Vallam.* — Alexander Benedictus. *De pestilenti febre.* 42 leaves. *With nice woodcut initials.* Quarto. Modern half vellum. Paris, Simon Sylvius, 1528. Frs. 95. —

This edition was unknown to Choulant. **Rare.**

"Rhazes acquired lasting fame chiefly through his work upon smallpox and measles, which on every hand and with justice is regarded as an ornament to the medical literature of the Arabs" (Neuburger-Playfair). — The treatise by Rhazes comprises leaves 3-14; the folios 15-16 are missing. This lacuna has been corrected by the printer in the book itself, on folio 14, verso, with the following most unusual printed advertisement: "Numerus foliorum binario minor est, ac sperabatur futurus (!), cuius te admonitum volumus lector, ne quid libello ad perfectionem deesse putares". — Some interesting old marginal annotations. A very fine copy with large margins.

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425. **RUYSCH, Fr.** *Opera omnia anatomico-medico-chirurgica*. Three vols. *With allegoric title, the author's fine portrait by Hoogstraaten and 135 excellent (mostly folding) plates*. Quarto. Original calf, back gilt. Amsterdam, 1737 (1725-1744). Frs. 125. —
Fine and absolutely complete copy of this compendious anatomical work which is illustrated by 135 excellent copperplates. The first edition of the collected works. Ruysch (1638-1731), surgeon and anatomist at Amsterdam, possessed a famous anatomical collection. "He attached enormous importance to the technique and beauty of his preparations (skeletons of foetuses, injected intestines, testicles, salivary glands, insects, gall stones, and a multitude of things)" (De Lint). We mention only the following chief works: *Observationum anatomico-chirurgicarum centuria*. *Adversariorum anatomico-medico-chirurgicorum decades tres*. *Thesaurus anatomicus I-IX*. *Thesaurus magnus*. Etc. Etc. — *Really complete copies as ours in such fine condition are very rare.*
426. **(SALERNO, School of).** *De conservanda bona valetudine*. 12, 271 and 4 leaves. 16mo. 18th cent. calf. Venice, 1587. Frs. 30. —
427. **SCARPA, A.** *Riflessioni ed osservazioni anatomico-chirurgiche sull'aneurisma*. 4 leaves, 114 pp. *With 10 magnificent plates and 5 out-line plates by Anderloni*. Royal folio. Half calf. Pavia, 1804. Frs. 80. —
"Executed with the force of genius, and irreproachable in accuracy of detail, **Scarpa's illustrations are the crown and flower of achievement in anatomic pen-drawing**, while Anderloni's wonderful copper plates of the same are comparable with the works of other masters of the best period of line-engraving" (Garrison).
428. **SCULTETUS, J.** *Armamentarium chirurgicum*. 12 leaves, 317 pp., 5 leaves. *With frontispiece showing an operation and 44 copper plates (instruments)*. Large 8vo. Old calf. Venice, 1665. Frs. 60. —
"Schultes (1595-1645), was famous like Albucasis and Paré before him, as one of the great illustrators of surgery and surgical instruments. His *Armamentarium chirurgicum* gives us a good sidelight on the operations of the time through its interesting plates, representing such procedures as amputation of the breast, reduction of dislocations, passage of sounds, forceps-delivery, etc." (Garrison).
429. **SWALVE, B.** *Querelae et opprobria ventriculi, sive prosopopoeia eiusdem naturalia sua sibi vendicantis, et abusus tam diaeteticos, quam pharmaceuticos perstringentis*. 8 leaves, 321 pp., 5 leaves. *With portrait of the author*. 24mo. Old vellum. Amsterdam, 1664. Frs. 15. —
Dietetical work, dealing also with pharmaceutics.
430. **TAGAULTIUS, J.** *De chirurgica institutione*. Acc. *Liber de materia chirurgica, J. Hollerio auctore*. 24 leaves, 421 badly numbered pp., 1 leaf. *With 10 interesting full-page woodcuts showing skeletons, surgical instruments, surgical scenes, a wound-man, etc.* Folio. Modern half vellum. Paris, Chr. Wechelius, 1543. Frs. 175. —
FIRST EDITION of one of the most popular surgical works of the 16th century which was very often reprinted and translated into French, Italian and Dutch. "This work became the **standard text-book for English students in the 16th century** and is often quoted" (Power-Thompson). This work is one of the very first works to contain reproductions of the famous skeletons taken from **Vesalius' Tabulae anatomicae, 1538**. (Feyfer D, 63). — **This first edition is very scarce.** — Former owner's name and annotations on the title. Partly waterstained.
431. **VERHEYEN, Ph.** *Corporis humani anatomiae libri duo*. Two vols. *With frontispiece and 40 anatomical copper-plates in the first and 6 in the second vol.* 4to. Bruxelles, 1710. Frs. 34. —
"Verheyen's *Anatomia* was nearly as popular as that of Bartholin. He was a keen observer and a good critic" (De Lint). — Some insignificant stains, but good copies.
432. **(VESALIUS).** — **Horne J.** *Galenus de ossibus. Accedunt Vesalii, Sylvii, Heneri, Eustachii exercitationes*. 6 leaves, 267 pp. 16mo. Nice old morocco. Leyden, 1665. Frs. 95. —
Feyfer D, nr. 34. Choulant, *Handbuch*, p. 116. Greek-Latin edition, the first to contain the commentaries by **Vesalius**, **Sylvius**, **Eustachi**, etc. The parts relating to Vesalius are entitled: "**Excerpta quaedam ex Vesalii Epistola ad Jacobum Roelants**". — **Sylvii depulsiones aliquot calumniarum Vesalii in Galenum**. — **Renati Heneri apologia pro Vesalio adversus Sylvium**". They comprise 60 pp. — Bound with another small work by Horne. — Nice copy. **Rare.**
433. **VESALIUS, A.** *Engraved portrait*, measuring 10,5 × 13,3 cm., showing Vesalius to left in gown. In the top the words: "Andreas Vesalius Anatomicus", at the bottom: "Corporis humani qui membra secaret et artus, Vesalio nemo doctior ante fuit". Signed I B or H B. — In fine condition. Frs. 28. —